

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1-22. (cancelled).

23. (previously presented) A method for moving at least one stage element on a stage for creating a stage set, comprising the steps of:

providing at least one stage element on a stage with moving means for allowing the at least one stage element to be moved on the stage;

providing drive means for driving the moving means for moving the at least one stage element on the stage;

selectively actuating the drive means for selectively moving the stage element.

24. (previously presented) A method according to claim 23, including providing a plurality of stage elements each having moving means and drive means for driving the moving means; and

selectively actuating the drive means of one or more of the plurality of stage elements for moving same to create a stage set.

25. (previously presented) The method as claimed in claim 24, including selectively actuating by wireless actuation of the stage elements to activate the drive means thereof.

26. (previously presented) The method as claimed in claim 24, including displacing a plurality of stage elements in selectable positions in relation to one another, as a stage set on the stage.

27. (previously presented) The method as claimed in claim 26, wherein individual stage elements are connected to one another to produce a stage set, and are driven in order to change over the stage set.

28. (previously presented) The method as claimed in claim 24, including moving any one or more stage element independently of the other stage elements on the stage to any desired position.

29. (previously presented) The method as claimed in claim 24, including fitting respective individual side parts of the individual stage elements with different components of a stage set.

30. (previously presented) The method as claimed in claim 29, wherein in a first position of the stage elements the individual stage elements are fitted out with one stage set in a visible region of a stage set and with another stage set in a region which cannot be seen, and different stage sets are produced by virtue of the stage elements being actively moved.

31. (previously presented) The method as claimed in claim 24, including providing each of the stage elements with at least one energy source for independently supplying the drive elements for moving the moving means.

32. (previously presented) The method as claimed in claim 30, including attaching a plurality of stage elements to different side parts together to conceal an entire stage set on the stage.

33-39 (canceled).